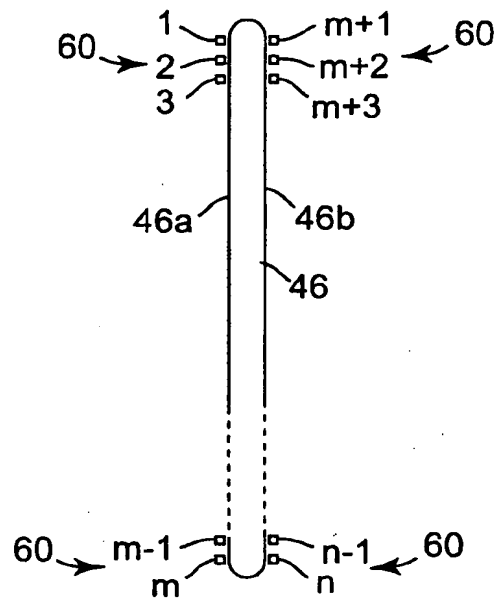
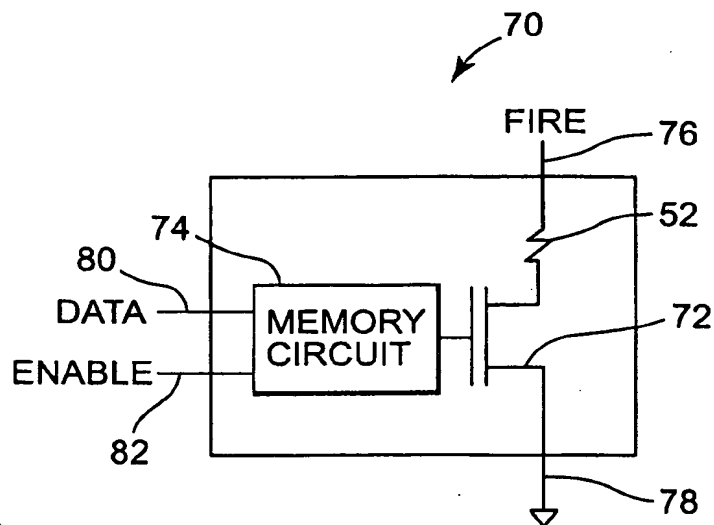


**Fig. 1**

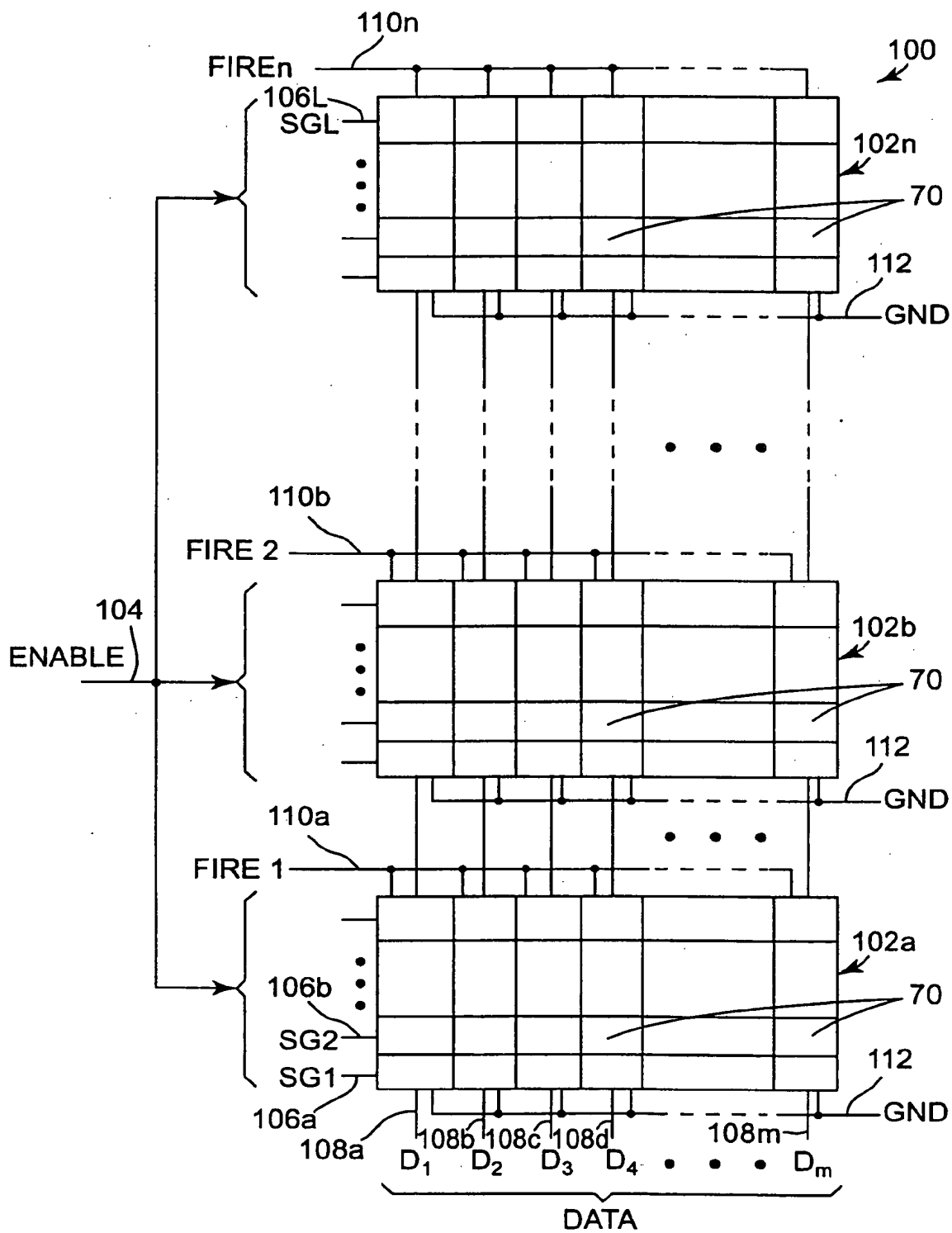




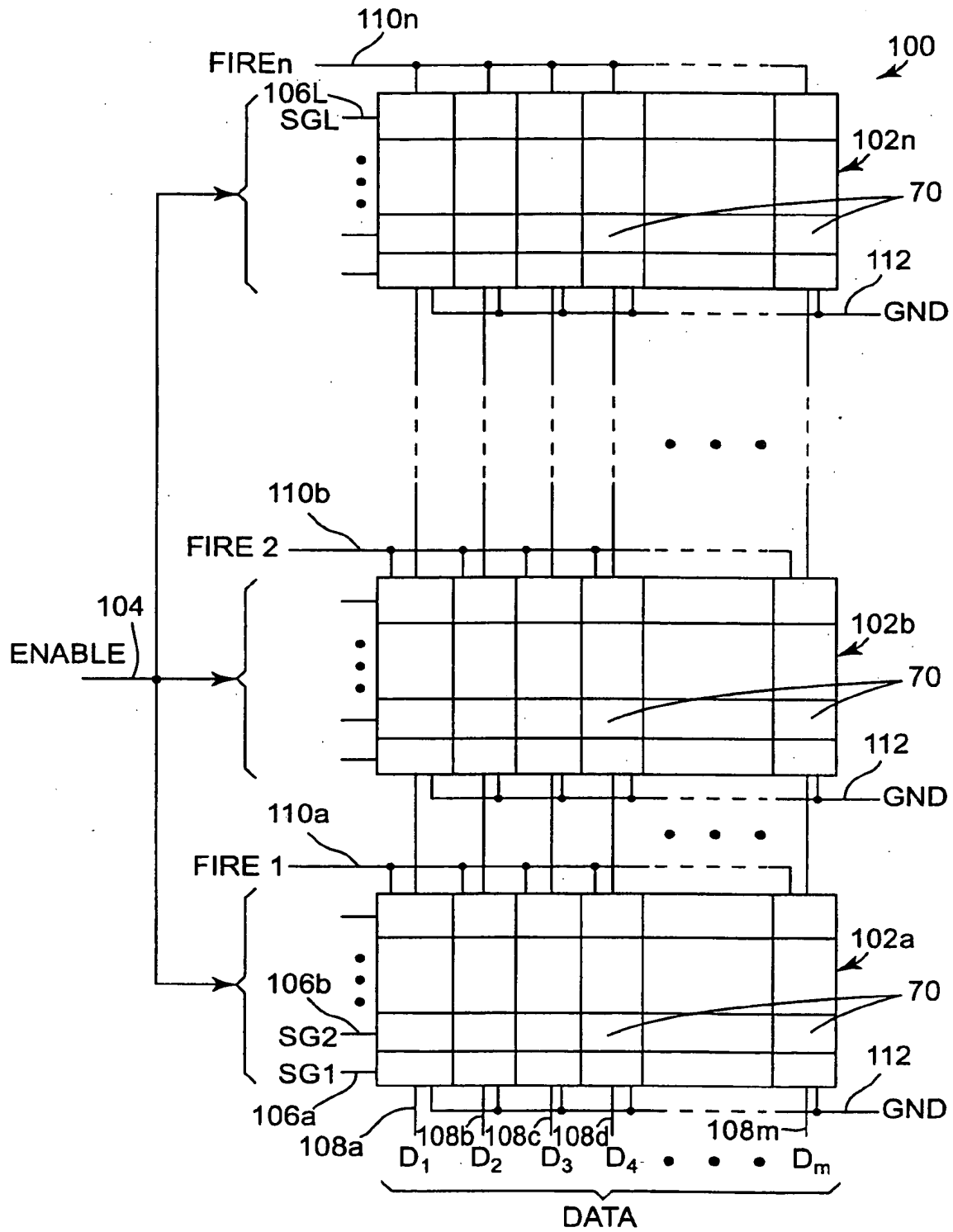
**Fig. 3**



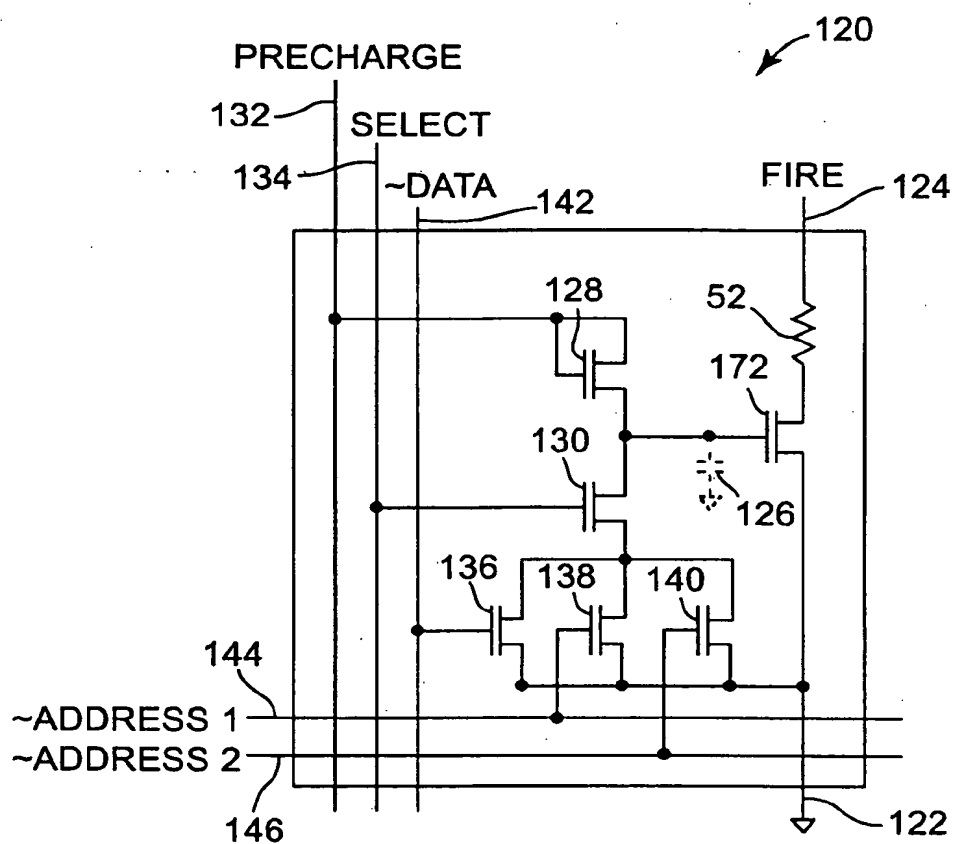
**Fig. 4**



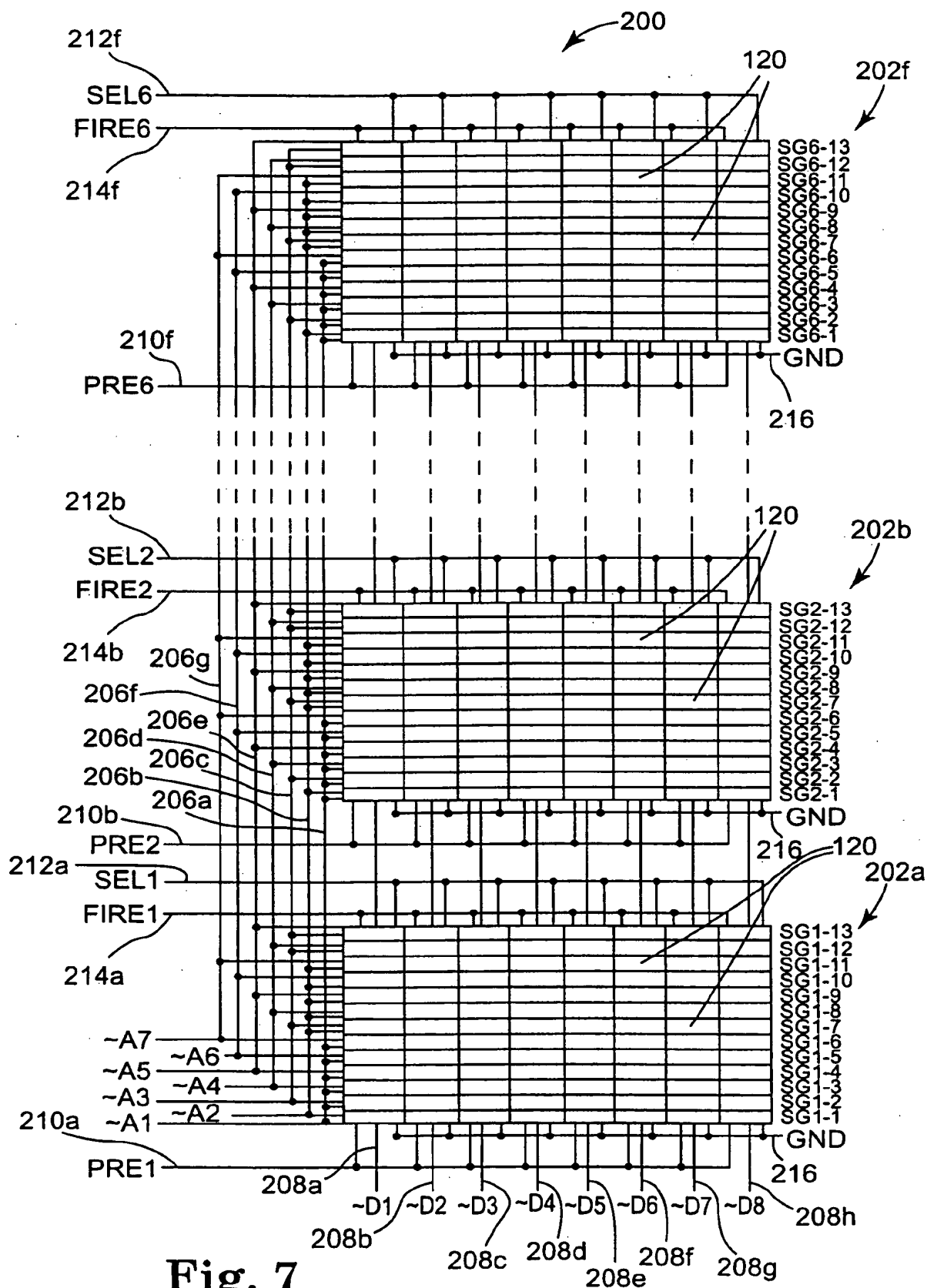
**Fig. 5**



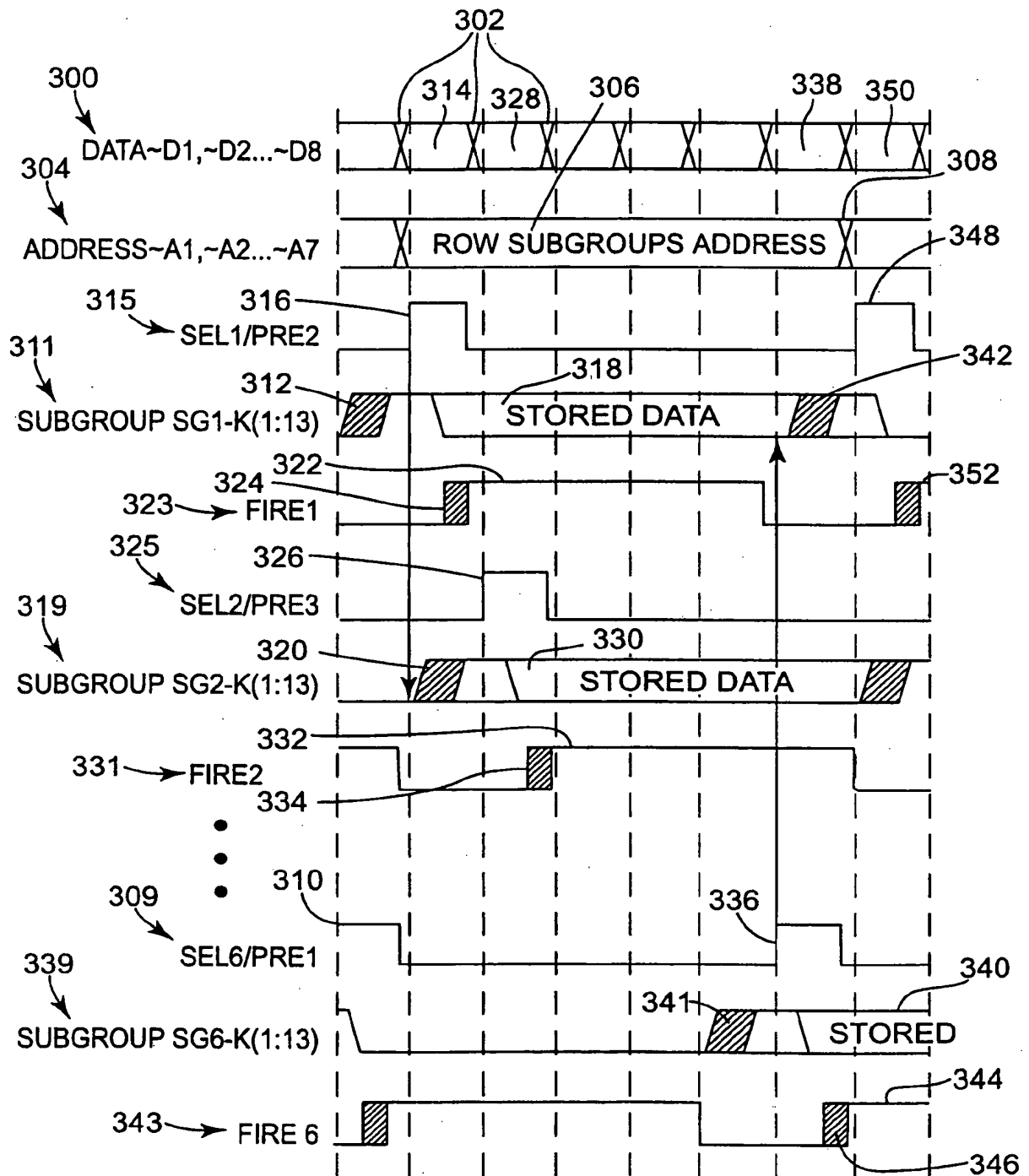
**Fig. 5**



**Fig. 6**



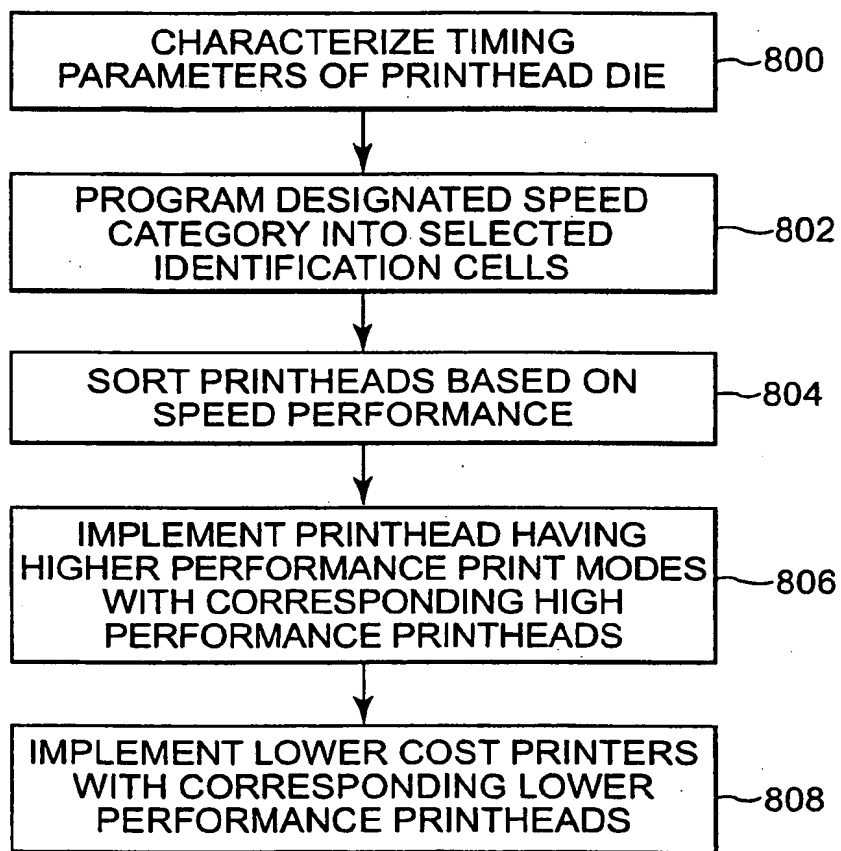
**Fig. 7**



**Fig. 8**

Diagram of a data structure 40, which is a horizontal rectangle divided into several sections. The top section is divided into three parts: a left part labeled "DATA 704" with width "WP", a middle part labeled "FIRE 706" with width "WBP", and a right part labeled "ID 702" with width "WIDS". Below the "DATA 704" section, there are four vertical bars labeled 714d, 708b, 714c, and 714b from left to right. Below the "FIRE 706" section, there is a large rectangular area labeled 712. Below the "ID 702" section, there is a large rectangular area labeled 708a. To the right of 708a, there is a vertical bar labeled 714a. Below the 714d bar, there is a label 708c. Below the 708b bar, there is a label 708e. Below the 714c bar, there is a label 708d. Below the 714b bar, there is a label 708. Below the 712 area, there is a label 710. A dashed line runs horizontally across the diagram, separating the top section from the bottom section.

**Fig. 10**



**Fig. 11**